## Original document

## NETWORK APPLICATION ENGINE

Patent number:

EP1090485

Publication date:

2001-04-11

Inventor:

NARAD CHARLES E (US); FALL KEVIN (US);

MACAVOY NEIL (US); SHANKAR PRADIP (US);

RAND LEONARD M (US); HALL JERRY J (US)

Applicant:

NETBOOST CORP (US)

Classification:

- international:

H04L12/56

- european:

Application number: EP19990928599 19990610

Priority number(s): WO1999US13271 19990610; US19980097858 19980615

図 EP1090485 (A1 図 US6157955 (A1

Also published as:

WO9966680 (A WO9966680 (A

Cited documents:

US5764645

EP0632625

XP002210177

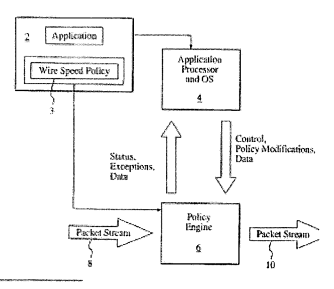
XP000752860

## View INPADOC patent family

Abstract not available for EP1090485

Abstract of corresponding document: US6157955

The present invention relates to a general-purpose programmable packet-processing platform for accelerating network infrastructure applications which have been structured so as to separate the stages of classification and action. Network packet classification, execution of actions upon those packets, management of buffer flow, encryption services, and management of Network Interface Controllers are accelerated through the use of a multiplicity of specialized modules. A language interface is defined for specifying both stateless and stateful classification of packets and to associate actions with classification results in order to efficiently utilize these specialized modules.



Data supplied from the esp@cenet database - Worldwide

Description of corresponding document: US6157955

## FIELD OF THE INVENTION

The present invention relates to computer networks and, more particularly, to a general purpose programmable platform for acceleration of network infrastructure applications.